Previous Schedule 2018 SBC
ions Schedule
Date 5/6/2022 9:45 AN
SDCI Plan Rob McIntosh Examiner
Architect Phone
Engineer Phone
v has been engaged to perform the special inspections outlined
w has been engaged to perform the special inspections outlined sponsibility of the owner or the owner's designee to notify the listed below are required.
sponsibility of the owner or the owner's designee to notify the
sponsibility of the owner or the owner's designee to notify the listed below are required.
sponsibility of the owner or the owner's designee to notify the listed below are required. Date Phone
ponsibility of the owner or the owner's designee to notify the listed below are required. Date Phone 425-827-7701
ponsibility of the owner or the owner's designee to notify the listed below are required. Date Phone 425-827-7701
ponsibility of the owner or the owner's designee to notify the listed below are required. Date Phone 425-827-7701 Geotechnical Engineering Firm Phone

Inspection Type	Description
1. Erosion Control - Temporary	
2. Monitor Dewatering	
3. Observe And Monitor Excavation	
4. Other Geotechnical	Continuous monitoring for aggregate pier installation and testing.
5. Soil Bearing Verification	Per plans and geotechnical report.
6. Subsurface Drainage Installation	
7. Verify Fill & Compaction	

Call (206) 684-8860 to schedule a pre-construction conference before the start of construction

Revised Schedule	Addition to Previous Sent of Structural Spe	—	ssc	
Project Number 688			Date	5/6/2022 9:45 AM
Project Address 88	15 SEWARD PARK AVE S ATTLE, WA 98118		SDCI Plan Corr Examiner	
Architect		Arc	hitect Phone	
Engineer		Engineer Phone		
hereby certify that the engineering inspections outlined below as required notify the inspection agency in a subject of the inspection agency in a	ed by the Seattle Building Code. I	t is the responsibili	ty of the owner or	the owner's designee
A second			ation Assessed Phone	
Inspection Agency Name Required Special Inspection	ns	inspe	ction Agency Phone	
Inspection Type	Descrip	tion		
1. Fire-Resistant Penetrations a	nd Joints			
2. Structural Steel Fabrication				
3. Structural Steel Erection				
4. Reinforced Concrete - Cip				

Call (206) 684-8860 to schedule a pre-construction conference before the start of construction

Buckling resistant braced frames

5. Reinforced Masonry Level 2

6. Other Structural

7. Precast Concrete

SDCI Stateme Project Number 68	ent of Structural Obs	ervation	≥ 5/6/2022 9:45 AM
Project Address 88	15 SEWARD PARK AVE S ATTLE, WA 98118		Cornell Burt
Architect		Architect Phone)
Engineer		Engineer Phone	•
Prior to issuance of a building permengineering firm to provide structural Property Owner, Architect, or Englishereby certify that the engineering Seattle Building Code. It is the response observation is required.	al observation and shall sign and s gineer Signature firm named below has been enga	ubmit this form to the building of great to perform structural obser	official. vation required by the
Signature	Title	Date	Phone
Structural Observation Firm Name		Structural Observatio	n Firm Phone

Call (206) 684-8860 to schedule a pre-construction conference before the start of construction